

NCP347MTAFTBG

Data Sheet

Positive Overvoltage Protection Controller with Internal Low RON NMOS FET and Status FLAG, Battery Management OVER VLTG PROTECTION

Manufacturers	ON Semiconductor, LLC
Package/Case	WDFN-10
Product Type	Circuit Protection
RoHS	Rohs
Lifecycle	Images are for reference only
Please submit RFQ f	or NCP347MTAFTBG or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.

General Description

The NCP347 is able to disconnect the systems from its output pin in case wrong input operating conditions are detected. The system is positive overvoltage protected up to +28 V.Due to this device using internal NMOS, no external device is necessary, reducing the system cost and the PCB area of the application board. The NCP347 is able to instantaneously disconnect the output from the input, due to integrated Low Ron Power NMOS (65 mQ, if the input voltage exceeds the overvoltage threshold (5.63 or 5.9 or 7.2 V) or undervoltage threshold, of 2.95 V (UVLO). At powerup (EN(BAR) capacitor.

Features

Overvoltage Protection up to 28 $\rm V$

- On-Chip Low RDS(on) NMOS Transistor:80 m
- Overvoltage Lockout (OVLO)
- Undervoltage Lockout (UVLO)
- Internal 50 ms Startup Delay
- Alert FLAG(BAR) Output
- Shutdown EN(BAR) Input

Compliance to IEC61000-4-2 (Level 4), $8.0\ kV$ (Contact), and $15\ kV$ (Air)

ESD Ratings:Machine = 3

This is a Pb-Free Device

Related Products



NCP347MTAETBG

NCP361MUTBG

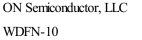
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UDFN-6

TSOP-5

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NCP347MTAHTBG

ON Semiconductor, LLC WDFN10

NCP360SNAIT1G

ON TSC

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NCP347MTAITBG

ON Semiconductor, LLC 10-WFDFN Exposed...

NCP360MUTBG

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NCP360MUTXG ON Semiconductor, LLC UDFN-6



Application

ONSEMI